STORAGE RACKS

BAR STORAGE RACKS

All steel vertical and horizontal racks are ideal for storing bars, tube, pipe and angle. Economical knocked-down design reduces storage and shipping costs.

COMBINATION VERTICAL RACK

- Stores bars up to 12' long and features 3 shelves for extra storage of small parts
- 8" deep arms divided into 3 sections
- Base size: 36" x 24"
- Height: 84"
- Capacity: 3000 lbs.
- Kleton blue finish
- Wt.: 128 lbs.



Model No. RB959

HORIZONTAL BAR RACK

- · Stores bars up to 10' long
- · 9" deep arms with 9 storage levels at 6" intervals
- · Capacity: 1800 lbs.
- Base: 30" sq.
- Height: 84"
- Kleton Blue finish
- Wt.: 68 lbs.



MOBILE PIPE & BAR RACK

- · Safely stores up to 1000 lbs. of material
- Folds to compact size of 61" x 34" x 15 1/2"
- · Features 4 rack levels with curved edges to prevent pipe from rolling off
- · Constructed of structural square tubing
- · 2 swivel and 2 rigid, 6" hard rubber casters
- O.A. Dim.: 58 1/2" W x 34" D x 58" H
- Wt.: 100 lbs.

Model No. RB951





MINITREE™ CANTILEVER RACK

- Light-duty adjustable arm cantilever rack
- · Efficient storage of plastics, conduit, extrusions, hydraulic tubing, etc.
- · Capacity/arm: 250 lbs.
- O.A. Dim.: 36" W x 18 1/4" D x 76 1/4" H (single);
- 36" W x 30" D x 76 1/4" H (double)

hipped knocked	down	اك	ZUS CORE

Vlodel	Description	Capacity	Wt.
Vo.		Ibs/Column	lbs.
	Single-Sided, 14 Single Arms	1750	165
	Double-Sided, 14 Double Arms	3500	215



QUIK-TREE® CANTILEVER RACK

- · Ideal for storage of steel, iron, aluminum, wood or plastic pipe Seven 14" arms per column side
- and adjustable on 1 1/2" centres
- Capacity/arm: 500 lbs.
- O.A. Dim.: 36" W or 72" W x 21" D x 84" H (single);
- 36" W or 72" W x 34" D x 84" H (double)
- Shipped knocked down





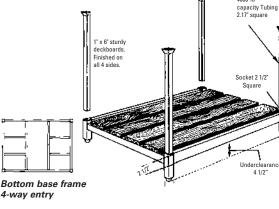
Description	Brace Set L'	Cap. lbs/ Column	Model No. Starter	Wt. Ibs.	Model No. Add-on	Wt. Ibs.
Single-Sided, 14 Arms	3	3500	RG631	237	RG632	135
Double-Sided, 28 Arms	3	7000	RG633	345	RG634	189
Single-Sided, 14 Arms	6	3500	RB177	255	RB176	153
Double-Sided, 28 Arms	6	7000	RB173	363	RB172	207

AIRECTOR®

- Constructed of a welded base unit that includes a steel reinforced wood deck and a set of 4 welded tubular steel posts
- Features a 4000-lb stacking capacity and can be stacked up to 4 units high
- Includes 1" x 6" sturdy deckboards
- Utilizes warehouse airspace and can be easily relocated
- Base frame has six centre supports for 4-way entry by lift trucks
- · Posts and bases sold separately

Model		Dimensions	Wt.
No.	Description	W" x L"	lbs.
RB954	Wood Deck Base	42 x 48	96
RB955	Wood Deck Base	42 x 60	114
RB956	Wood Deck Base	48 x 48	111
RB957	Wood Deck Base	48 x 60	127
RB966	Posts (set of 4)	36" H	46
RB967 Posts (set of 4)		42" H	52
RB968	Posts (set of 4)	48" H	58





STACKING U-RACKS

- · Lightweight, inexpensive and easy to use
- · Stacks up to four units high
- All welded construction
- · Inside dimensions:
- 16 1/2" W (bottom) x 25 1/4" W (top) x 15 3/4" H
- · Units are packaged and sold individually

Model No.	Capacity Ibs/pr.	Wt.	
RB969	6000	25	
RB970	10000	30	





PORTABLE STACKING RACKS

- A highly flexible storage system that is expandable in length, width and height
- Sturdy, yet lightweight, easy for one person to assemble
- All welded steel construction requires no tools or fittings

0v	Overall Dimensions			sions	Cap	Wt.
W"	х	L"	Х	H"	lbs.	lbs.
12	Х	16	Х	13 1/2	2500	18
14	Х	19	Х	17	3700	25.5
15	Х	22	Х	20 1/2	5600	31
16	Х	26	Х	23 1/2	7500	44
	12 14 15	W" x 12 x 14 x 15 x	W" x L" 12 x 16 14 x 19 15 x 22	W" x L" x 12 x 16 x 14 x 19 x 15 x 22 x	W" x L" x H" 12 x 16 x 13 1/2 14 x 19 x 17 15 x 22 x 20 1/2	W" x L" x H" lbs. 12 x 16 x 13 1/2 2500 14 x 19 x 17 3700 15 x 22 x 20 1/2 5600



